

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1707	349/106	USPAT; US-PGPUB; EPO; JPO	2002/12/12 13:01
2	BRS	L2	112	349/108	USPAT; US-PGPUB; EPO; JPO	2002/12/12 11:59
3	BRS	L3	68	1 and (source and drain) ADJ electrodes	USPAT; US-PGPUB; EPO; JPO	2002/12/12 12:00
4	BRS	L4	3	("5499128"   "5568293"   "5994721").PN.	USPAT	2002/12/12 12:00
5	BRS	L5	1	"5705302".PN.	USPAT	2002/12/12 12:02
6	BRS	L38	7	("4636038"   "4818075"   "5585951"   "5631753"   "5721599"   "5754261"   "5847792").PN.	USPAT	2002/12/12 12:48
7	BRS	L65	6	("5724107"   "5757452"   "5933208"   "5994721"   "6162510"   "6211928").PN.	USPAT	2002/12/12 12:59
8	BRS	L66	1929	349/42	USPAT; US-PGPUB; EPO; JPO	2002/12/12 13:04
9	BRS	L67	110	66 and 1	USPAT; US-PGPUB; EPO; JPO	2002/12/12 13:04

	Type	Hits	Search Text	DBs
1	BRS	92984	liquid ADJ crystal ADJ display	USPAT; EPO; JPO
2	BRS	1207	transistor ADJ thin ADJ film or TTF	USPAT; EPO; JPO
3	BRS	26743	light ADJ shield\$3	USPAT; EPO; JPO
4	BRS	1676	color ADJ filt\$3 ADJ layer	USPAT; EPO; JPO
5	BRS	4	(liquid ADJ crystal ADJ display) and (transistor ADJ thin ADJ film or TTF) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer)	USPAT; EPO; JPO
6	BRS	242	(liquid ADJ crystal ADJ display) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer)	USPAT; EPO; JPO
7	BRS	3436	color ADJ (liquid ADJ crystal ADJ display)	USPAT; EPO; JPO
8	BRS	79	(color ADJ (liquid ADJ crystal ADJ display)) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer)	USPAT; EPO; JPO
9	BRS	4	(transistor ADJ thin ADJ film or TTF) with (light ADJ shield\$3)	USPAT; EPO; JPO
10	BRS	0	(color ADJ filt\$3 ADJ layer) ADJ overlap\$4 ADJ (source or drain) ADJ electrode	USPAT; EPO; JPO
11	BRS	0	(color ADJ filt\$3 ADJ layer) ADJ overlap\$4 ADJ (source or drain)	USPAT; EPO; JPO
12	BRS	14	(color ADJ filt\$3 ADJ layer) with (source or drain) ADJ electrode	USPAT; EPO; JPO
13	BRS	174	(color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode	USPAT; EPO; JPO
14	BRS	77	((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)	USPAT; EPO; JPO
15	BRS	3	((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)) and (transistor ADJ thin ADJ film or TTF)	USPAT; EPO; JPO
16	BRS	5	((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)) and planarization	USPAT; EPO; JPO
17	BRS	0	(color ADJ (liquid ADJ crystal ADJ display)) and ((transistor ADJ thin ADJ film or TTF) with ES)	USPAT; EPO; JPO
18	BRS	19	(transistor ADJ thin ADJ film or TTF) with ES	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
19	BRS	2	(liquid ADJ crystal ADJ display) and ((transistor ADJ thin ADJ film or TTF) with ES)	USPAT; EPO; JPO
20	BRS	375	active ADJ layer with polysilicon	USPAT; EPO; JPO
21	BRS	2	(active ADJ layer with polysilicon) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO
22	BRS	4221	etch\$3 ADJ stop\$3 ADJ layer	USPAT; EPO; JPO
23	BRS	7	(etch\$3 ADJ stop\$3 ADJ layer) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO
24	BRS	35	(etch\$3 ADJ stop\$3 ADJ layer) and (transistor ADJ thin ADJ film or TTF)	USPAT; EPO; JPO
25	BRS	1	((etch\$3 ADJ stop\$3 ADJ layer) and (transistor ADJ thin ADJ film or TTF)) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO
26	BRS	236	(source or drain) ADJ contact ADJ hole	USPAT; EPO; JPO
27	BRS	0	((source or drain) ADJ contact ADJ hole) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO
28	BRS	36	((source or drain) ADJ contact ADJ hole) and (liquid ADJ crystal ADJ	USPAT; EPO; JPO
29	BRS	4	(liquid ADJ crystal ADJ display) with ((source or drain) ADJ contact ADJ	USPAT; EPO; JPO
30	BRS	63	(source and drain) ADJ contact ADJ hole	USPAT; EPO; JPO
31	BRS	11	(liquid ADJ crystal ADJ display) and ((source and drain) ADJ contact ADJ hole)	USPAT; EPO; JPO
32	BRS	59	gate ADJ line with color ADJ filter	USPAT; EPO; JPO
33	BRS	0	color ADJ filter ADJ nonoverlap\$4 ADJ bus ADJ line	USPAT; EPO; JPO
34	BRS	641	(TFT or matrix or pixel) ADJ substrate with (color or colour)	USPAT; EPO; JPO
35	BRS	542	(TFT or matrix or pixel) ADJ substrate with (color or colour) ADJ filter	USPAT; EPO; JPO
36	BRS	30	((TFT or matrix or pixel) ADJ substrate with (color or colour) ADJ filter) and planariz\$5	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
37	BRS	73	(TFT or matrix or pixel) ADJ substrate and (color or colour) ADJ filter and planariz\$5	USPAT; EPO; JPO
38	BRS	30	((TFT or matrix or pixel) ADJ substrate with (color or colour) ADJ filter) and planariz\$5	USPAT; EPO; JPO
39	BRS	43	((TFT or matrix or pixel) ADJ substrate and (color or colour) ADJ filter and planariz\$5) not (((TFT or matrix or pixel) ADJ substrate with (color or colour) ADJ filter) and planariz\$5 )	USPAT; EPO; JPO
40	BRS	14	(TFT or matrix or pixel) ADJ substrate same ( (color or colour) ADJ filter and planariz\$5)	USPAT; EPO; JPO
41	BRS	14	(TFT or matrix or pixel) ADJ substrate same ( (color or colour) and planariz\$5)	USPAT; EPO; JPO
42	BRS	15	(TFT or matrix or pixel or active) ADJ substrate same ( (color or colour) ADJ filter and planariz\$5)	USPAT; EPO; JPO
43	BRS	1	((TFT or matrix or pixel or active) ADJ substrate same ( (color or colour) ADJ filter and planariz\$5)) not ((TFT or matrix or pixel) ADJ substrate same ( (color or colour) and planariz\$5))	USPAT; EPO; JPO
44	BRS	0	(((TFT or matrix or pixel or active) ADJ substrate same ( (color or colour) ADJ filter and planariz\$5)) not ((TFT or matrix or pixel) ADJ substrate same ( (color or colour) and planariz\$5))) and gate ADJ electrode and semiconductor	USPAT; EPO; JPO
45	BRS	1	(((TFT or matrix or pixel or active) ADJ substrate same ( (color or colour) ADJ filter and planariz\$5)) not ((TFT or matrix or pixel) ADJ substrate same ( (color or colour) and planariz\$5))) and gate ADJ electrode	USPAT; EPO; JPO
46	BRS	1	((((TFT or matrix or pixel or active) ADJ substrate same ( (color or colour) ADJ filter and planariz\$5)) not ((TFT or matrix or pixel) ADJ substrate same ( (color or colour) and planariz\$5))) and gate ADJ electrode ) and amorphous	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
47	BRS	1	(((((TFT or matrix or pixel or active) ADJ substrate same ( (color or colour) ADJ filter and planariz\$5)) not ((TFT or matrix or pixel) ADJ substrate same ( (color or colour) and planariz\$5))) and gate ADJ electrode ) and amorphous)	USPAT; EPO; JPO
48	IS&R	1	("6162510").PN.	USPAT; EPO; JPO
49	IS&R	0	("8 and shield\$3").PN.	USPAT; EPO; JPO
50	IS&R	0	("8 and screen\$3").PN.	USPAT; EPO; JPO
51	IS&R	0	("1 and etch\$3").PN.	USPAT; EPO; JPO
52	IS&R	0	("1 and etch").PN.	USPAT; EPO; JPO
53	IS&R	2	("5724107").PN.	USPAT; EPO; JPO
54	BRS	1885	(TFT or thin ADJ film ADJ transistor) with polysilicon	USPAT; EPO; JPO
55	BRS	155	((TFT or thin ADJ film ADJ transistor) with polysilicon) and light ADJ shield\$3	USPAT; EPO; JPO
56	BRS	36	((((TFT or thin ADJ film ADJ transistor) with polysilicon) and light ADJ shield\$3) and active ADJ layer	USPAT; EPO; JPO
57	BRS	26	(((((TFT or thin ADJ film ADJ transistor) with polysilicon) and light ADJ shield\$3) and active ADJ layer) and (color or colour)	USPAT; EPO; JPO
58	BRS	619	349/43	USPAT; EPO; JPO
59	BRS	133	349/43 and polysilicon	USPAT; EPO; JPO
60	BRS	131	(349/43 and polysilicon) and display	USPAT; EPO; JPO
61	BRS	95	((349/43 and polysilicon) and display) and gate ADJ insulat\$3	USPAT; EPO; JPO
62	BRS	31	((((349/43 and polysilicon) and display) and gate ADJ insulat\$3) and ion ADJ dop\$4	USPAT; EPO; JPO
63	BRS	9	(((((349/43 and polysilicon) and display) and gate ADJ insulat\$3) and ion ADJ dop\$4) and light ADJ shield\$3	USPAT; EPO; JPO
64	BRS	8	(((((349/43 and polysilicon) and display) and gate ADJ insulat\$3) and ion ADJ dop\$4) and light ADJ shield\$3) and	USPAT; EPO; JPO

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65	IS&R	1	("5994721").PN.	USPAT; EPO; JPO
66	BRS	1553	349/106	USPAT; EPO; JPO
67	BRS	18747	(source and drain) ADJ electrodes	USPAT; EPO; JPO
68	BRS	143	349/106 and ((source and drain) ADJ electrodes)	USPAT; EPO; JPO
69	BRS	140	(349/106 and ((source and drain) ADJ electrodes)) and color	USPAT; EPO; JPO